



STIC Search Report

EIC 3700

STIC Database Tracking Number: 10/729583

TO: Patricia Martin
Location: RND 8a40
Art Unit: 3700
Tuesday, May 10, 2005

Case Serial Number: 10/729583

From: Terry Solomon
Location: EIC 3700
RND 8b31
Phone: 272-4240

terrance.solomon@uspto.gov

Search Notes

No current or past litigation found involving US pat. 6160987.

Sources:

Lexis/Nexis
Questel-Orbit

474278 (09) 6160987 December 12, 2000

Time of Request: May 10, 2005 01:42 PM EDT

Research Information:

Utility, Design and Plant Patents
patno=6160987

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6160987

December 12, 2000

Computer-aided group-learning methods and systems

REISSUE: October 6, 2002 - Reissue Application filed Ex. Gp.: 3713; Re. S.N. 10/264,552 (O.G. December 10, 2002)
February 24, 2004 - This Patent was reissued as Reissue Patent RE 38,432 (O.G. February 24, 2004)
December 5, 2003 - Reissue Application filed Ex. Gp.: 3713; Re. S.N. 10/729,583 (O.G. January 18, 2005)

APPL-NO: 474278 (09)

FILED-DATE: December 29, 1999

GRANTED-DATE: December 12, 2000

LEGAL-REP: Tong, Peter

(C) QUESTEL 1994
QUESTEL.ORBIT (TM) 1998

Selected file: PLUSPAT
PLUSPAT - (c) Questel-Orbit, All Rights Reserved.
Comprehensive Worldwide Patents database

** SS 1: Results 1
PRT SS 1 MAX 1 LEGALALL

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

Patent Number :

US6160987 A 20001212 [US6160987]

Title :

(A) Computer-aided group-learning methods and systems

Inventor(s) :

(A) HO CHI FAI (US); TONG PETER P (US)

Application Nbr :

US47427899 19991229 [1999US-0474278]

Filing Details :

Cont. of US015653 19980129 [1998US-0015653]

Continuation of: US6029043

Priority Details :

US47427899 19991229 [1999US-0474278]

US1565398 19980129 [1998US-0015653]

Intl Patent Class :

(A) G09B-003/00

EPO ECLA Class :

G09B-007/02

US Patent Class :

ORIGINAL (O) : 434350000; CROSS-REFERENCE (X) : 273432000 434118000

434323000 434362000 706927000

Document Type :

Basic

Citations :

US4611996; US5035625; US5286036; US5295836; US5385475; US5395243;

US5597312; US5727950; US5823788

"Success Maker Courseware," brochure, published by Computer Curriculum Corporation, Dec. 1994.

Active Mind Series from World Wide Web, URL =
<http://www.broderbund.com/studio/ams.html>, 1996.

Logical Journal of the Zoombinis from World Wide Web, URL =
<http://www.broderbund.com/studio/atoz/zoombini.html>, 1996.

Selecting Software by PC Novice Series, vol. 3, Issue 12, pp. 51, 64, and 89-92, 1995.

Computerized Adaptive Testing, Oct. 24, 1994, from World Wide Web, URL =
<Gopher://Gopher.ETS.org>.

Innovation and Technologies, Oct. 21, 1994, from World Wide Web, URL =
<Gopher://Gopher.ETS.org>.

"Interactive Mathematic Instructor's Guide," by Academic Systems, pp. 86 and 114, Aug. 1995.

"High School Learning and Resource Library", by ProOne, photocopy of the box and screen-dump to get 5 pages, 1995.

The home page and a description of online training from a company named, Peritas. URL = www.peritas.com/noframes/home.html, and

www.peritas.com/noframes/company/training/online/home.html, 1998.

A description on a product, Symposium, from a company named, Centra. URL = www.centra.com/product/index.html, and www.centra.com/product/sysreq.html, 1997.

Tutored Video Instruction: A Distance Education Methodology that Improves Training Results URL = www.cs.cmu.edu/afs/cs/user/jhm/15-601/tvi.html, Jun. 1996.

Publication Stage :

(A) United States patent

Abstract :

Providing methods and systems for a computer-aided group-learning environment, where a number of users can interact and work on a subject together. The system and method can monitor and analyze users' inputs. The analysis process can identify a user's performance on the subject, and can understand some of the user's traits, such as confidence level and learning attitude. The system can include an interaction controller, which sets a duration of time for the users to communicate in a dialogue environment. Working on the subject in a group and working alone can be intertwined. For example, the users first work on the materials generated individually, and then solve the problem together in a dialogue environment. During the dialogue session, the interaction controller can provide hints to the users. The system can also include a user registry, which restricts the users who can use the embodiment to work on the subject. The registry can receive potential user's characteristics to determine whether such user may be allowed to join the existing users to work on the subject. The registry can also access a summarized profile of the existing users to help the potential user make joining decisions. The system can also include a notepad for a user to take notes. The interaction controller can also guide the user to take notes.

Update Code :

2001-01

1 / 1 LGST - ©EPO

Patent Number :

US6160987 A 20001212 [US6160987]

Application Number :

US47427899 19991229 [1999US-0474278]

Action Taken :

20021210 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20021006

20050118 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20031205

Update Code :

2005-05

1 / 1 CRXX - ©CLAIMS/RRX

Patent Number :

6,160,987 A 20001212 [US6160987]

Patent Assignee :

Ho, Chi Fai; Tong, Peter P

Actions :

20021006 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20021210

REISSUE REQUEST NUMBER: 10/264552
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3713
Reissue Patent Number: USRE38432

20031205 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20050118
REISSUE REQUEST NUMBER: 10/729583
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3713

Reissue Patent Number:

20040830 REASSIGNED
ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: FAI, HO CHI, DATE SIGNED: 01/28/2002
TONG, PETER P., DATE SIGNED: 01/28/2002

Assignee: IPLEARN, LLC, 1807 LIMETREE LANE, MOUNTAIN VIEW, CALIFORNIA,
94040

Reel 015748/Frame 0335

Contact: PETER TONG, 1807 LIMETREE LANE, MOUNTAIN VIEW, CA 94040

Search statement 2

Query/Command : st

Session finished: 10 MAY 2005 Time 20:40:02

PLUSPAT - Time in minutes : 0,40
The cost estimation below is based on Questel's
standard price list

Estimated cost :	1.10 USD
Records displayed and billed :	1
Estimated cost :	1.40 USD
Cost estimated for the last database search :	2.50 USD
Estimated total session cost :	3.45 USD

LGST - Time in minutes : 0,16
The cost estimation below is based on Questel's
standard price list

Estimated cost :	0.21 USD
Records displayed and billed :	1
Estimated cost :	0.65 USD
Legal-Status informations :	1
Estimated cost :	0.50 USD

Cost estimated for the last database search : 1.36 USD
Estimated total session cost : 4.81 USD

CRXX - Time in minutes : 0,13
The cost estimation below is based on Questel's
standard price list

CRXX	- Time in minutes :	0,13
Records displayed and billed	Estimated cost :	0.23 USD
	Estimated cost :	1
Legal-Status informations	Estimated cost :	5.70 USD
	Estimated cost :	1
Cost estimated for the last database search	Estimated cost :	0.50 USD
Estimated total session cost	Estimated cost :	6.43 USD
	Estimated cost :	11.24 USD

LITA - Time in minutes : 0,05
The cost estimation below is based on Questel's
standard price list

LITA	- Time in minutes :	0,05
Cost estimated for the last database search	Estimated cost :	0.12 USD
Estimated total session cost	Estimated cost :	0.12 USD
	Estimated cost :	11.36 USD

Your session will be retained for 2 hours.

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.